		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Alkalinity (mg/L)	Chloride (mg/L)	Chloride (SAC 942) (mg/L)	Chloride (SAC 160) (mg/L)	Color (TP/C)	Conductivity (µs/cm)	DO	GLYCL	Hardness (mg/L)
rimary Maximum Contaminant Levels	a .																
econdary Maximum Contaminant Levels	ь									250	250	250	15				
lecommended Action Levels																	
			Well				CABOT	5/13/2008		<2.00							
			Well				CABOT	11/05/2008		2.06							
		KITCHEN SINK	Well				DEP	2/23/2009									
		ESSURE TANK - AFTER FILTER	Well			Post-Treatment	CABOT	10/30/2009		5.38				367	5.25		
			Well				DEP		141.4	3.3				274			117
		HYDRANT FROM WELL	Well			Pre-Treatment	CABOT			14.6				353	8.19		
		OUTSIDE SPIGOT	Well			Pre-Treatment	CABOT	5/15/2010		11.8				276	4.83		
		ESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/16/2010									
		ESSURE TANK AT WELL HEAD URE TANK SPIGOT AT WELL HEAD	Well			Pre-Treatment	CABOT	5/18/2010 5/20/2010		4.02			_	213	5.22		-
		JRE TANK SPIGOT AT WELL HEAD	Well Well			Pre-Treatment	CABOT	5/27/2010	136	3.2			_	213	5.22		78
	PRES	SSURE TANK NEAR WELL HEAD	Well			Pre-Treatment	CABOT	5/27/2010	130	4.04			_	267	2.65		10
		SSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010		2.08			-	237	7.08		$\vdash$
		ESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/3/2010		3.17			_	220	6.76		-
NEGOGIAL PARINAL LENT LETER	FR	LOCOLLE TANKAL TERTILIER	YVCII			. Joe i requilett	50001	0/3/2010	<b>+</b>	3.11			<del>                                     </del>	220	0.70		t
OUTSIDE HYDRANT WITH FILTER	OLU	TSIDE HYDRANT WITH FILTER	Well				CABOT	6/10/2010	1	3.76				267	7 33		1
		ESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/14/2010		2.44			_	230	5.81		-
		SIDE HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	6/17/2010		<2.00			<u> </u>	212	6.31		
		AFTER FILTER AT HYDRANT	Well			Post-Treatment	CABOT	6/24/2010		2.11				223	6.2		<del>                                     </del>
	-	HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/1/2010		2.66				234	6.46		-
YDRANT AFTER FILTER		HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/8/2010		2.18				248	4.19		
PIGOT ON FILTER OFF OF WELL	SPI	GOT ON FILTER OFF OF WELL	Well				CABOT	7/15/2010		2.56				194	7.72		
ILTER OFF OF WELL		FILTER OFF OF WELL	Well				CABOT	7/22/2010		3.33				189	7.63		
			Well			Post-Treatment	CABOT	7/29/2010		2.34				251	6.54		
FTER FILTER			Well			Post-Treatment	CABOT	08/06/2010						199	7.55		
			Well				DEP	8/11/2010	117.6	1.5							89
		VELL HYDRANT- AFTER FILTER	Well			Post-Treatment	CABOT	8/12/2010									
			Well				DEP	8/18/2010	117.8	1.2				231			101
		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	8/19/2010		3.11				207	6.7		
			Well				DEP	8/24/2010	117.4	1.3							96
			Well			Post-Treatment	CABOT	8/26/2010	101.0	2.49				252	6.2		100
			Well				DEP	8/31/2010	131.2	9.4				316 241	$\vdash$		122
		SPIGOT OFF OF FILTER	Well			Dood Toronto out	DEP	9/2/2010	115.2	1.4			_	241	0.0		91
		SPIGUT OFF OF FILTER	Well			Post-Treatment	CABOT	9/2/2010 9/9/2010	116.4	1.4			_		6.8		92
		SPIGOT OFF OF FILTER	Well Well			Post-Treatment	CABOT	09/09/2010	116.4	3.04			-	239 190	4.75		92
	++	KITCHEN FAUCET	Well			Post-Treatment	CABOT	09/23/2010		3.04			_	190	4.73		+
		RITCHEN FAUCET	Well			rost-Heatilient	DEP	9/30/2010	127.2		2.4	2.18	<5	257		NON DETECT	72
		SEMENT AT PRESSURE TANK	Well				CABOT	10/1/2010	121.2		2.4	2.10		237	-	NON DETECT	12
	1	SEMENT ATTRESSIBLE TANK	Well				DEP	10/14/2010	139	3.2			_	292	$\vdash$		56
	++		Well				DEP	10/28/2010	126.8	3				269			64
			Well				DEP	11/2/2010	145.8	4.1				294			43
			Well				DEP	11/9/2010	145	4.2				295			41
			Well				DEP	11/22/2010	144.8	4.5				303			41
			Well				DEP	12/2/2010	135.8	3.7				286			62
			Well				DEP	12/7/2010	120	1.9				252			77
		WELL HYDRANT	Well			Pre-Treatment	CABOT	12/21/2010						241	5.54		
		WELL HYDRANT	Well			Pre-Treatment	CABOT	1/7/2011						238	5.77		
		DE HYDRANT OFF TOP OF WELL	Well			Pre-Treatment	CABOT	1/20/2011						183	7.91		
UTSIDE HYDRANT OFF OF WELL		ISIDE HYDRANT OFF OF WELL	Well			Pre-Treatment	CABOT	2/3/2011						186	8.9		
		AT WELL HYDRANT	Well	آسا		Pre-Treatment	CABOT	2/17/2011						245	12.91		
		OUTSIDE HYDRANT	Well			Pre-Treatment	CABOT	3/3/2011						180	8.01		₩
	OUTO	OUTSIDE HYDRANT	Well			Pre-Treatment	CABOT	3/17/2011						193	4.95		
		IDE HYDRANT ON TOP OF WELL	Well			Pre-Treatment	CABOT	4/19/2011				-		250	6.96		1/1/2011
DUTSIDE HYDRANT		OUTSIDE HYDRANT	Well			Pre-TreatRest 1	○CA®OT	4/26/2011						211	5.49	1	1/1/2011

							 		 		$\overline{}$	
OUTSIDE HYDRANT ON TOP OF WELL	$\perp \perp \perp$	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT	5/10/2011			210	6.06		
OUTSIDE HYDRANT ON TOP OF WELL	ш	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT	5/24/2011			195	6.67		
OUTSIDE HYDRANT	ш	OUTSIDE HYDRANT	Well		Pre-Treatment CABOT	6/7/2011			221	9.16		
WELL 1	ш		Well		Pre-Treatment CABOT	7/6/2011			160	3.67		
WELL 1	ш		Well		Pre-Treatment CABOT	7/20/2011			278	1.81		
WELL 1	ш		Well		Pre-Treatment CABOT	8/3/2011			232	2.34		
WELL 1	ш		Well		Pre-Treatment CABOT	8/17/2011			156	3.25		
WELL 1	ш		Well		Pre-Treatment CABOT	8/31/2011			138	2.71		
WELL 1	ПП		Well		Pre-Treatment CABOT	9/15/2011			130	6.23		

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WELL 1

Notes:

a - Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

b - E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

c - Recommended action level from the Office of Surface Mining Reclamation and Enforcement - Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	MBAS (mg/L)	Nitrate (mg/L)	Nitrite (mg/L)	ORP (mV)	pH (pH units)	pH (SAC 942) (pH units)	pH (SAC 160) (pH units)	Sulfate (mg/L)	Sulfide (mg/L)	TDS (mg/L)	TDS (SAC 94 (mg/L)
Primary Maximum Contaminant Levels	0									10	1								
Secondary Maximum Contaminant Levels	ь								0.5				6.5-8.5	6.5-8.5	6.5-8.5	250		500	500
Recommended Action Levels	c									1									í e
Neconincided Action Ecvels	+++		Well	_			CABOT	5/13/2008	< 0.050	+	-		6.7				<0.05	135	$\overline{}$
	++		Well	_			CABOT	11/05/2008	<0.020	<del>†                                      </del>	_	_	8.36				<1	213	
KITCHEN SINK	$\vdash$	KITCHEN SINK	Well		_		DEP	2/23/2009	-0.020	<b>—</b>			0.00					210	
PRESSURE TANK - AFTER FILTER	$\vdash$	PRESSURE TANK - AFTER FILTER	Well	i	-	Post-Treatment	CABOT	10/30/2009	< 0.080			-163.9	9.6				3	193	
THE SOUTH THE TENTON THE TENTON	$\vdash$	Transacta trans to the transact	Well		+===	T GOT T GOT TO	DEP	5/13/2010		t		100.0	8.6					100	222
HYDRANT FROM WELL	$\Box$	HYDRANT FROM WELL	Well			Pre-Treatment	CABOT	5/13/2010	< 0.020			-25.1	9.14				<1		232
OUTSIDE SPIGOT		OUTSIDE SPIGOT	Well			Pre-Treatment	CABOT	5/15/2010	< 0.020			103.8	8.65				<1		184
PRESSURE TANK AT WELL HEAD		PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/16/2010					8.32						
PRESSURE TANK AT WELL HEAD	ш	PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/18/2010					8.55						
PRESSURE TANK SPIGOT AT WELL HEAD	ш	PRESSURE TANK SPIGOT AT WELL HEAD	Well			Pre-Treatment	CABOT	5/20/2010	< 0.020			167.2	7.62				<1		133
			Well				DEP	5/27/2010					8.4						46
PRESSURE TANK NEAR WELL HEAD		PRESSURE TANK NEAR WELL HEAD	Well			Pre-Treatment	CABOT	5/27/2010	< 0.020			123.6	7.66				<1		107
PRESSURE TANK BEFORE FILTER	ш	PRESSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010	< 0.020			120.2	7.54				<1		80
PRESSURE TANK AFTER FILTER	Ш	PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/3/2010	0.032			110.4	7.44				<1		88
	ΙТ														l				
OUTSIDE HYDRANT WITH FILTER	ш	OUTSIDE HYDRANT WITH FILTER	Well				CABOT	6/10/2010	< 0.020			104.4	7.88				<1		127
PRESSURE TANK AFTER FILTER	ш	PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/14/2010	<0.020			121.3	7.57				<1		160
OUTSIDE HYDRANT AFTER FILTER	ш	OUTSIDE HYDRANT AFTER FILTER	Well			Post-Treatment		6/17/2010	< 0.020			136	7.43				<1		120
AFTER FILTER AT HYDRANT	ш	AFTER FILTER AT HYDRANT	Well			Post-Treatment		6/24/2010	< 0.040			149.7	7.49				<1		153
HYDRANT AFTER FILTER		HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/1/2010	< 0.020			105.7	7.4				<1		136
HYDRANT AFTER FILTER		HYDRANT AFTER FILTER	Well			Post-Treatment		7/8/2010	<0.080			47.7	7.25				<1		150
SPIGOT ON FILTER OFF OF WELL	ш	SPIGOT ON FILTER OFF OF WELL	Well				CABOT	7/15/2010	< 0.040			60.8	7.64				<1		125
FILTER OFF OF WELL	ш		Well				CABOT	7/22/2010	<0.080			73.1	7.58				<1		115
AFTER FILTER	Ш		Well			Post-Treatment	CABOT	7/29/2010	<0.080			114	7.5				<1		125
AFTER FILTER	ш		Well			Post-Treatment	CABOT	08/06/2010	<0.080			175.6	7.63				<1		175
	ш		Well		_		DEP	8/11/2010					8.1						138
AT WELL HYDRANT- AFTER FILTER	ш	AT WELL HYDRANT- AFTER FILTER	Well		_	Post-Treatment	CABOT	8/12/2010											
	ш		Well		_		DEP	8/18/2010					7.7						144
SPIGOT OFF OF FILTER	ш	SPIGOT OFF OF FILTER	Well		_	Post-Treatment		8/19/2010	<0.080			115.3	7.57				<1		180
	ш		Well				DEP	8/24/2010					7.6					142	
AFTER FILTER	ш		Well			Post-Treatment		8/26/2010	<0.080			14.6	7.33				<1		140
	ш		Well				DEP	8/31/2010					7.6						180
ADJANT ARE AS ELLIPS	ш	201007-055-05-51-750	Well				DEP	9/2/2010					8.1						134
SPIGOT OFF OF FILTER	ш	SPIGOT OFF OF FILTER	Well			Post-Treatment		9/2/2010	<0.080	-		111.6	7.25				<1		136
SPIGOT OFF OF FILTER	ш	SPIGOT OFF OF FILTER	Well Well			Deat Territorial	DEP	9/9/2010	<0.080	-		151.7	8.2 7.02				- 12	_	140 144
KITCHEN FAUCET	Н	KITCHEN FAUCET	Well			Post-Treatment Post-Treatment		09/09/2010	<0.080	_	_	174.2	7.02				<1	_	144
KITCHEN FAUCET	Н		Well			Post-Treatment	DEP	9/30/2010		<0.04	<0.01	1/4.2	1.41	8.5	8.5	7.58		188	158
BASEMENT AT PRESSURE TANK	Н		Well				CABOT	10/1/2010		50.04	50.01			0.5	0.5	7.30	_	100	130
BASEMENT AT FRESSURE TANK	ш	BASEWENT AT FRESSORE TANK	Well				DEP	10/14/2010		<del>                                     </del>	_	_	8.8				_	-	158
	ш		Well				DEP	10/28/2010		<b>-</b>			8.3					_	156
	$\vdash$		Well				DEP	11/2/2010		<b>-</b>			9						198
	$\vdash$		Well		_		DEP	11/9/2010		<del>                                     </del>			8.9						124
	ш		Well				DEP	11/22/2010		t —			9.2						170
	$\vdash$		Well				DEP	12/2/2010					8.8						172
	ш		Well				DEP	12/7/2010		i -			8.2		i e				138
WELL HYDRANT	$\vdash$	WELL HYDRANT	Well			Pre-Treatment	CABOT	12/21/2010		1		111.1	7.94		i				
WELL HYDRANT	ш	WELL HYDRANT	Well			Pre-Treatment	CABOT	1/7/2011		1		131.6	7.57		i				
OUTSIDE HYDRANT OFF TOP OF WELL	$^{++}$	OUTSIDE HYDRANT OFF TOP OF WELL	Well			Pre-Treatment	CABOT	1/20/2011				142	7.05		i				
OUTSIDE HYDRANT OFF OF WELL	$\vdash$	OUTSIDE HYDRANT OFF OF WELL	Well			Pre-Treatment	CABOT	2/3/2011				86.9	7.96						$\overline{}$
AT WELL HYDRANT		AT WELL HYDRANT	Well			Pre-Treatment	CABOT	2/17/2011				182.7	7.12						
OUTSIDE HYDRANT	$\sqcap \uparrow$	OUTSIDE HYDRANT	Well			Pre-Treatment	CABOT	3/3/2011				129.6	7.56						$\overline{}$
OUTSIDE HYDRANT	$\vdash$	OUTSIDE HYDRANT	Well			Pre-Treatment		3/17/2011				121.5	8.08						$\overline{}$
OUTSIDE HYDRANT ON TOP OF WELL	$\Box$	OUTSIDE HYDRANT ON TOP OF WELL	Well			Pre-Treatment	CABOT	4/19/2011				172.1	7.77						
OUTSIDE HYDRANT		OUTSIDE HYDRANT	Well			Pre-Treatfield	IOP/MOT	4/26/2011				72.9	7.94						11/1/20

OUTSIDE HYDRANT ON TOP OF WELL	П	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT	5/10/2011		58	8.4			
OUTSIDE HYDRANT ON TOP OF WELL	П	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT	5/24/2011		133.9	7.34			
OUTSIDE HYDRANT	П	OUTSIDE HYDRANT	Well		Pre-Treatment CABOT	6/7/2011		87.8	8.13			
WELL 1	Ш		Well	Ш	Pre-Treatment CABOT	7/6/2011		241.8	7.57			
WELL 1			Well	11	Pre-Treatment CABOT	7/20/2011		147	8.8			
WELL 1			Well	11	Pre-Treatment CABOT	8/3/2011		115	8.62			
WELL 1	Ш		Well		Pre-Treatment CABOT	8/17/2011		125.9	8.52			
WELL 1			Well	Ш	Pre-Treatment CABOT	8/31/2011		71.3	8.1			
WELL 1	ПΠ		Well		Pre-Treatment CABOT	9/15/2011		218.9	7.95			

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	TSS (mg/L)	Turbidity (ntu)	TPH	Fecal Coliform (cfu/100ml)	Total Coliform (cfu/100ml)	Aluminum (mg/L)	Aluminum (SAC 942) (mg/L)	Aluminum (SAC 160 (mg/L)
Primary Maximum Contaminant Levels	9											0	0			
Secondary Maximum Contaminant Levels	ь													0.05-0.2	0.05-0.2	0.05-0.2
Recommended Action Levels	c															
	ш		Well				CABOT	5/13/2008	<5.0							
			Well				CABOT		<2.0			<1	<1	0.071		
(ITCHEN SINK		KITCHEN SINK	Well				DEP	2/23/2009								
RESSURE TANK - AFTER FILTER		PRESSURE TANK - AFTER FILTER	Well			Post-Treatment	CABOT	10/30/2009	<2.0		<0.100			0.106		
HYDRANT FROM WELL	+++	HYDRANT FROM WELL	Well			Pre-Treatment	DEP	5/13/2010 5/13/2010	34	45	<0.10			2.51		
DUTSIDE SPIGOT	+++		Well			Pre-Treatment	CABOT		18	30	<0.10	<1	<1	1.52		
PRESSURE TANK AT WELL HEAD	+++		Well			Pre-Treatment	CABOT		- 10	30	10.11		- "	1.02		
PRESSURE TANK AT WELL HEAD	+++	PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT									
RESSURE TANK SPIGOT AT WELL HEAD	ш	PRESSURE TANK SPIGOT AT WELL HEAD	Well			Pre-Treatment	CABOT		14.8	16.8	< 0.11	<1	1	1.42		
			Well				DEP	5/27/2010						0.334		
PRESSURE TANK NEAR WELL HEAD	$\perp \perp \perp$		Well			Pre-Treatment	CABOT	5/27/2010	8.4	14	<0.11	<1	<1	0.448		
RESSURE TANK BEFORE FILTER	+++	PRESSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010	6	6	<0.11	1	<1	0.142		
PRESSURE TANK AFTER FILTER	ш	PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/3/2010	6	9	<0.10	<1	<1	0.137		
OUTSIDE HYDRANT WITH FILTER		OUTSIDE HYDRANT WITH FILTER	Well				CABOT	6/10/2010	2.4	2.85	<0.10			<0.100		
RESSURE TANK AFTER FILTER	+++	PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT		<2.0	3	<0.10	<1	<1	<0.100		
UTSIDE HYDRANT AFTER FILTER	+++		Well			Post-Treatment	CABOT		<2.0	2	<0.11	<1	<1	<0.100		
FTER FILTER AT HYDRANT			Well			Post-Treatment	CABOT		<2.0	2	<0.10	<1	<1	<0.100		
YDRANT AFTER FILTER		HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/1/2010	2	2	<0.11	TNTC	TNTC	< 0.100		
YDRANT AFTER FILTER			Well			Post-Treatment	CABOT		<2.0		<0.10	<1	400	<0.100		
PIGOT ON FILTER OFF OF WELL			Well				CABOT		<2.0	3	< 0.10	<1	62	< 0.100		
ILTER OFF OF WELL			Well				CABOT	7/22/2010	<2.0	1	<10.0	<1	12	<0.100		
FTER FILTER	ш		Well			Post-Treatment	CABOT	7/29/2010	<2.0	<1.0	<0.10	<1	40	<0.100		
FTER FILTER	Ш		Well			Post-Treatment	CABOT	08/06/2010 8/11/2010	<2.0	<1	<0.10	<1 cfu/100 ml	<1 cfu/100 ml	<0.200		
T WELL HYDRANT- AFTER FILTER	Н	AT WELL HYDRANT- AFTER FILTER	Well			Post-Treatment	CABOT				_			<0.200		
WELL HIDRANI- AFTER FILTER	ш	AT WELL HIDRANI-AFTER FILTER	Well			Post-Heatilient	DEP	8/18/2010						0.031		
PIGOT OFF OF FILTER	ш	SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT		<2.0	<1	<0.10	<1	<1	<0.100		
	++		Well				DEP	8/24/2010						< 0.2		
FTER FILTER	TTT		Well			Post-Treatment	CABOT	8/26/2010	<2.0	<1	<0.10	<1	<1	<0.100		
			Well				DEP	8/31/2010						< 0.200		
			Well				DEP	9/2/2010						<0.200		
PIGOT OFF OF FILTER	ш		Well			Post-Treatment	CABOT	9/2/2010	<2.0	1	<0.10	<1	<1	0.1		
PIGOT OFF OF FILTER	Н		Well Well			Doot Tourse	CABOT	9/9/2010	<2.0		<0.10	<1	<1	<0.200 0.046		
ITCHEN FAUCET	Н		Well			Post-Treatment Post-Treatment	CABOT		<2.0	1	<0.10	51	51	<0.200		
II CHEN FAUCE I	ш		Well			r ost i leatilient	DEP	9/30/2010		4.67	_			NO.200	<0.200	0.111
ASEMENT AT PRESSURE TANK	+++		Well				CABOT			4.07				<0.200	10.200	0.111
	++		Well				DEP	10/14/2010						< 0.200		
	$^{\rm tr}$		Well				DEP	10/28/2010						< 0.200		
			Well				DEP	11/2/2010						< 0.200		
			Well				DEP	11/9/2010						<0.200		
	ш		Well				DEP	11/22/2010						< 0.200		
	ш		Well			<b></b>	DEP	12/2/2010	_					<0.200		
ELL HYDRANT	Н		Well			Pre-Treatment	CABOT	12/7/2010 12/21/2010						<0.200		
/ELL HYDRANT	₩	WELL HYDRANT	Well			Pre-Treatment	CABOT		$\vdash$		-			_		
UTSIDE HYDRANT OFF TOP OF WELL	+++	OUTSIDE HYDRANT OFF TOP OF WELL	Well			Pre-Treatment	CABOT				$\vdash$					
OUTSIDE HYDRANT OFF OF WELL	++	OUTSIDE HYDRANT OFF OF WELL	Well			Pre-Treatment	CABOT									
T WELL HYDRANT	+++		Well			Pre-Treatment	CABOT									
UTSIDE HYDRANT	ш		Well			Pre-Treatment	CABOT					i e				
DUTSIDE HYDRANT	ш		Well			Pre-Treatment	CABOT									
DUTSIDE HYDRANT ON TOP OF WELL			Well			Pre-Treatment	CABOT									
DUTSIDE HYDRANT	ПП	OUTSIDE HYDRANT	Well			Pre-Treatfinent 5	OCABOT	4/26/2011								11/1/2011 2:20

TOUTOIDE LIVEDANT ON TOO OF U.E.I.		OUTSIDE UNDEAUT ON TOD OF WELL	147.0	 	- L D. T. J. J. DADOT J. SHONOM
OUTSIDE HYDRANT ON TOP OF WELL		OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT 5/10/2011
OUTSIDE HYDRANT ON TOP OF WELL		OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT 5/24/2011
OUTSIDE HYDRANT		OUTSIDE HYDRANT	Well		Pre-Treatment CABOT 6/7/2011
WELL 1			Well		Pre-Treatment CABOT 7/6/2011
WELL 1			Well		Pre-Treatment CABOT 7/20/2011
WELL 1			Well		Pre-Treatment CABOT 8/3/2011
WELL 1			Well		Pre-Treatment CABOT 8/17/2011
WELL 1			Well		Pre-Treatment CABOT 8/31/2011
WELL 1	ПП		Well		Pre-Treatment CABOT 9/15/2011

- WELL 1

  Notes:

  a Maximum Contaminant Levels per E.P.A.'s National Primary Drinking Water Regulations. Safe Drinking Water Act (42 USC Chapter 6A Section 300f)

  b E.P.A. National Secondary Drinking Water Regulations are non-enforceable guidelines regarding contaminants that may cause cosmetic effects or aesthetic effects in drinking water.

  c Recommended action level from the Office of Surface Mining Reclamation and Enforcement Appalachian Regional Coordinating Center, Pittsburgh, PA (September 2001)

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Antimony (mg/L)	Arsenic (mg/L)	Barium (mg/L)	Barium (SAC 942) (mg/L)	Barium (SAC 161) (mg/L)	Beryllium (SAC 161) (mg/L)	Calcium (mg/L)	Chromiur (mg/L)
Primary Maximum Contaminant Levels	0.								0.006	0.01	2	2	2	0.004		0.1
Secondary Maximum Contaminant Levels	ь								7.7.0.0.0							
Recommended Action Levels	c						<b>—</b>				_					
Recommended Action Levels											_					——
			Well				CABOT				0.07					
KITCHEN SINK		KITCHEN SINK	Well Well				CABOT	11/05/2008 2/23/2009			0.27				_	<del></del>
PRESSURE TANK - AFTER FILTER		PRESSURE TANK - AFTER FILTER	Well			Post-Treatment	CABOT	10/30/2009			0.199					<del></del>
PRESSURE TANK - AFTER FILTER	+	PRESSURE TANK - AFTER FILTER	Well			Post-Treatment	DEP	5/13/2010			0.199				35.59	
HYDRANT FROM WELL	+	HYDRANT FROM WELL	Well			Pre-Treatment		5/13/2010			0.329				30.09	_
OUTSIDE SPIGOT		OUTSIDE SPIGOT	Well			Pre-Treatment		5/15/2010			0.383				_	
PRESSURE TANK AT WELL HEAD		PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/16/2010			0.303					
PRESSURE TANK AT WELL HEAD		PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/18/2010							_	
PRESSURE TANK SPIGOT AT WELL HEAD			Well			Pre-Treatment	CABOT	5/20/2010			0.51				_	
TRESCORE TANK OF TOOT AT WELE TIEAD		TRESOURE TANK OF BOT AT WELL TIEAD	Well			1-16-11-Galiloni	DEP	5/27/2010			0.435				24.4	-
PRESSURE TANK NEAR WELL HEAD		PRESSURE TANK NEAR WELL HEAD	Well			Pre-Treatment	CABOT	5/27/2010			0.403				47.7	$\vdash$
PRESSURE TANK BEFORE FILTER		PRESSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010			0.401				_	
PRESSURE TANK AFTER FILTER	-	PRESSURE TANK AFTER FILTER	Well			Post-Treatment		6/3/2010			0.388				_	
TALOGORE THERETO TENTIETEN	+	THEODORE INTROPERED	, veii			1 out 1 editherit	Or IDO I	0,0,2010			0.000				<del>                                     </del>	
OUTSIDE HYDRANT WITH FILTER		OUTSIDE HYDRANT WITH FILTER	Well				CABOT	6/10/2010	l		0.427					ĺ
PRESSURE TANK AFTER FILTER		PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/14/2010			0.434				_	
OUTSIDE HYDRANT AFTER FILTER		OUTSIDE HYDRANT AFTER FILTER	Well			Post-Treatment		6/17/2010			0.437					
AFTER FILTER AT HYDRANT	$\dashv$	AFTER FILTER AT HYDRANT	Well			Post-Treatment		6/24/2010			0.422					
HYDRANT AFTER FILTER			Well			Post-Treatment		7/1/2010			0.436					
HYDRANT AFTER FILTER			Well			Post-Treatment		7/8/2010			0.448				<b>-</b>	
SPIGOT ON FILTER OFF OF WELL		SPIGOT ON FILTER OFF OF WELL	Well			r-ost-freatment	CABOT	7/15/2010			0.329				<b>-</b>	
FILTER OFF OF WELL			Well				CABOT	7/22/2010			0.348				_	
AFTER FILTER			Well			Post-Treatment	CABOT	7/29/2010			0.398				-	
AFTER FILTER	$\neg$		Well			Post-Treatment		08/06/2010			0.000				_	
AL LEKTIETEK			Well			1-Oat-Freddition	DEP	8/11/2010			0.373				26.8	
AT WELL HYDRANT- AFTER FILTER		AT WELL HYDRANT- AFTER FILTER	Well			Post-Treatment	CABOT	8/12/2010			0.010				20.0	
TO TYPEE THE OWN TO TEXT TEXT	$\neg$		Well			1 out 11 outilion	DEP	8/18/2010			0.407				29.9	
SPIGOT OFF OF FILTER			Well			Post-Treatment		8/19/2010			0.376				20.0	
	$\neg$		Well				DEP	8/24/2010			0.409					
AFTER FILTER	$\neg$		Well			Post-Treatment		8/26/2010			0.382					
	$\neg$		Well				DEP	8/31/2010			0.112				34.2	
	$\neg$		Well				DEP	9/2/2010			0.377				27.6	
SPIGOT OFF OF FILTER	$\neg$	SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	9/2/2010			0.357					
	$\neg$		Well				DEP	9/9/2010			0.404					
SPIGOT OFF OF FILTER	$\neg$	SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	09/09/2010			0.405					
KITCHEN FAUCET	$\neg$		Well			Post-Treatment		09/23/2010								
	$\neg$		Well				DEP	9/30/2010	< 0.002	0.0033		0.342	0.398	< 0.001	22.7	< 0.004
BASEMENT AT PRESSURE TANK	$\neg$	BASEMENT AT PRESSURE TANK	Well				CABOT	10/1/2010								
	$\neg$		Well				DEP	10/14/2010			0.318				17.7	
	$\neg \neg$		Well				DEP	10/28/2010			0.324				19.8	
			Well				DEP	11/2/2010			0.234				13.8	
	$\neg \Box$		Well				DEP	11/9/2010			0.247				12.8	
			Well				DEP	11/22/2010			0.265				13	
			Well				DEP	12/2/2010			0.297				19.7	
			Well				DEP	12/7/2010			0.352				24.3	
VELL HYDRANT	ш		Well			Pre-Treatment		12/21/2010								
WELL HYDRANT	ш	WELL HYDRANT	Well			Pre-Treatment	CABOT	1/7/2011								
DUTSIDE HYDRANT OFF TOP OF WELL	ш	OUTSIDE HYDRANT OFF TOP OF WELL	Well			Pre-Treatment	CABOT	1/20/2011								
DUTSIDE HYDRANT OFF OF WELL	$\perp \Gamma$	OUTSIDE HYDRANT OFF OF WELL	Well			Pre-Treatment	CABOT	2/3/2011								
AT WELL HYDRANT	_	AT WELL HYDRANT	Well			Pre-Treatment	CABOT	2/17/2011								
DUTSIDE HYDRANT	$\Box$	OUTSIDE HYDRANT	Well			Pre-Treatment	CABOT	3/3/2011								
OUTSIDE HYDRANT			Well			Pre-Treatment		3/17/2011								
DUTSIDE HYDRANT ON TOP OF WELL	ш		Well			Pre-Treatment		4/19/2011								
OUTSIDE HYDRANT		OUTSIDE HYDRANT	Well			Pre-Treatfield 7	IOCA/BOT	4/26/2011								11/1/201

OUTSIDE HYDRANT ON TOP OF WELL	П	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment	CABOT	5/10/2011				
OUTSIDE HYDRANT ON TOP OF WELL	П	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment	CABOT	5/24/2011				
OUTSIDE HYDRANT	П	OUTSIDE HYDRANT	Well		Pre-Treatment	CABOT	6/7/2011				
WELL 1			Well		Pre-Treatment	CABOT	7/6/2011				
WELL 1			Well		Pre-Treatment	CABOT	7/20/2011				
WELL 1			Well		Pre-Treatment	CABOT	8/3/2011				
WELL 1			Well		Pre-Treatment	CABOT	8/17/2011				
WELL 1			Well		Pre-Treatment		8/31/2011				
WELL 1	П		Well		Pre-Treatment	CABOT	9/15/2011				

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Iron (mg/L)	Iron (SAC 942) (mg/L)	Iron (SAC 160) (mg/L)	Magnesium (mg/L)	Magnesium (SAC 942) (mg/L)	Magnesium (SAC 160) (mg/L)	Manganes (mg/L)
rimary Maximum Contaminant Levels	•														
econdary Maximum Contaminant Levels	ь								0.3	0.3	0.3				0.05
lecommended Action Levels	c														
	тт		Well				CABOT	5/13/2008	< 0.050			2.27			
			Well				CABOT	11/05/2008	0.088			1.3			< 0.005
(ITCHEN SINK		KITCHEN SINK	Well				DEP	2/23/2009							
PRESSURE TANK - AFTER FILTER		PRESSURE TANK - AFTER FILTER	Well			Post-Treatment	CABOT	10/30/2009	0.036			<1.000			0.041
			Well				DEP	5/13/2010	16.06			6.721			0.374
YDRANT FROM WELL	$\perp \perp \downarrow$		Well			Pre-Treatment	CABOT	5/13/2010	2.22			<1.000			0.075
OUTSIDE SPIGOT PRESSURE TANK AT WELL HEAD	ш	OUTSIDE SPIGOT PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/15/2010 5/16/2010	1.5			2.27			0.117
PRESSURE TANK AT WELL HEAD	+		Well			Pre-Treatment Pre-Treatment	CABOT	5/18/2010							
PRESSURE TANK SPIGOT AT WELL HEAD	+++		Well			Pre-Treatment	CABOT	5/20/2010	1.42			4.71			0.259
RESSURE TANK SPIGOT AT WELL HEAD	+++	PRESSURE TANK SPISOT AT WELL HEAD	Well			rie-ileatilient	DEP	5/27/2010	0.299			4.111			0.233
PRESSURE TANK NEAR WELL HEAD	+++	PRESSURE TANK NEAR WELL HEAD	Well			Pre-Treatment	CABOT	5/27/2010	0.299			4.8			0.047
PRESSURE TANK BEFORE FILTER	+++	PRESSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010	0.243			5.13			0.074
PRESSURE TANK AFTER FILTER			Well			Post-Treatment	CABOT	6/3/2010	0.18			4.99			0.047
	111														3.0.11
OUTSIDE HYDRANT WITH FILTER		OUTSIDE HYDRANT WITH FILTER	Well				CABOT	6/10/2010	0.097			4.92			0.134
PRESSURE TANK AFTER FILTER		PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/14/2010	0.188			5.06			0.237
UTSIDE HYDRANT AFTER FILTER		OUTSIDE HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	6/17/2010	0.143	i		4.96			0.14
FTER FILTER AT HYDRANT		AFTER FILTER AT HYDRANT	Well			Post-Treatment	CABOT	6/24/2010	0.143			5.1			0.068
YDRANT AFTER FILTER			Well			Post-Treatment	CABOT	7/1/2010	0.493			5.14			0.188
YDRANT AFTER FILTER			Well			Post-Treatment	CABOT	7/8/2010	0.136			5.04			0.029
PIGOT ON FILTER OFF OF WELL			Well				CABOT	7/15/2010	0.05			5.09			< 0.025
ILTER OFF OF WELL			Well				CABOT	7/22/2010	0.065			4.88			0.052
FTER FILTER			Well			Post-Treatment	CABOT	7/29/2010	< 0.050			4.95			0.025
FTER FILTER			Well			Post-Treatment	CABOT	08/06/2010							
			Well				DEP	8/11/2010	0.064			5.343			0.038
T WELL HYDRANT- AFTER FILTER	+++		Well		_	Post-Treatment	CABOT	8/12/2010							
DIGOT OFF OF FUTED	$\mathbf{H}$		Well		-	D (T )	DEP	8/18/2010	0.195			5.043 5.12			0.055 <0.025
SPIGOT OFF OF FILTER			Well			Post-Treatment	CABOT	8/19/2010 8/24/2010	<0.050			5.12			<0.025 0.054
FTER FILTER	+		Well			Post-Treatment	CABOT	8/24/2010	< 0.050			5.199			0.054
AFTER FILTER	+++		Well			Post-Treatment	DEP	8/31/2010	< 0.050			8.796			<0.036
	+++		Well				DEP	9/2/2010	0.034			5.395			0.010
SPIGOT OFF OF FILTER	+++		Well		_	Post-Treatment	CABOT	9/2/2010	< 0.050			5.04			< 0.025
FIGOT OF FILTER	+++		Well		-	rost-Heatilient	DEP	9/9/2010	0.144			5.188			0.023
SPIGOT OFF OF FILTER	+++		Well			Post-Treatment	CABOT	09/09/2010	< 0.050			4.48			< 0.025
STCHEN FAUCET		KITCHEN FAUCET	Well			Post-Treatment	CABOT	09/23/2010	.0.000			1.10			
			Well				DEP	9/30/2010		0.127	0.316		3.682	3.751	
ASEMENT AT PRESSURE TANK	+++		Well				CABOT	10/1/2010							
	-		Well				DEP	10/14/2010	0.032			2.835			0.016
	тт		Well				DEP	10/28/2010	0.03			3.43			0.016
			Well				DEP	11/2/2010	0.056			2.168			0.012
			Well				DEP	11/9/2010	0.031			2.092			<0.010
			Well		_		DEP	11/22/2010	0.08			2.162			<0.010
			Well				DEP	12/2/2010	0.024			3.086			<0.010
	+++		Well				DEP	12/7/2010	< 0.020			4.055			<0.010
ELL HYDRANT	ш		Well			Pre-Treatment	CABOT	12/21/2010							
ELL HYDRANT	$\blacksquare$		Well			Pre-Treatment	CABOT	1/7/2011							-
UTSIDE HYDRANT OFF TOP OF WELL	ш	OUTSIDE HYDRANT OFF TOP OF WELL OUTSIDE HYDRANT OFF OF WELL	Well			Pre-Treatment	CABOT	1/20/2011 2/3/2011	_						-
T WELL HYDRANT OFF OF WELL  T WELL HYDRANT	+++	AT WELL HYDRANT	Well Well			Pre-Treatment Pre-Treatment	CABOT	2/3/2011	-	l					<del>                                     </del>
UTSIDE HYDRANT	+++		Well			Pre-Treatment Pre-Treatment	CABOT	3/3/2011	-						<del>                                     </del>
UTSIDE HYDRANT	+++		Well			Pre-Treatment Pre-Treatment	CABOT	3/17/2011	_						<del></del>
DUTSIDE HYDRANT ON TOP OF WELL	+++		Well			Pre-Treatment	CABOT	4/19/2011	_						<del>                                     </del>
DUTSIDE HYDRANT ON TOP OF WELL	++		Well			Pre-Treatfield 9		4/19/2011	_						11/1/20

OUTSIDE HYDRANT ON TOP OF WELL	ш	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment	CABOT	5/10/2011				
OUTSIDE HYDRANT ON TOP OF WELL	ш	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment	CABOT	5/24/2011				
OUTSIDE HYDRANT	Ш	OUTSIDE HYDRANT	Well		Pre-Treatment	CABOT	6/7/2011				
WELL 1			Well		Pre-Treatment	CABOT	7/6/2011				
WELL 1			Well		Pre-Treatment	CABOT	7/20/2011				
WELL 1			Well		Pre-Treatment	CABOT	8/3/2011				
WELL 1			Well		Pre-Treatment	CABOT	8/17/2011				
WELL 1			Well		Pre-Treatment		8/31/2011				
WELL 1	П		Well		Pre-Treatment	CABOT	9/15/2011				

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Manganese (SAC 942) (mg/L)	Manganese (SAC 160) (mg/L)	Mercury (mg/L)	Nickel (mg/L)	Potassium (mg/L)	Selenium (mg/L)	Sodium (SAC 942 (mg/L)
rimary Maximum Contaminant Levels	0										0.002			0.05	
econdary Maximum Contaminant Levels	ь								0.05	0.05					
ecommended Action Levels	c														
econniciaca Action Ecvels	+++		Well				CABOT	5/13/2008							
	+++		Well		_		CABOT	11/05/2008							
(ITCHEN SINK	+++	KITCHEN SINK	Well				DEP	2/23/2009							
PRESSURE TANK - AFTER FILTER		PRESSURE TANK - AFTER FILTER	Well			Post-Treatment	CABOT	10/30/2009							
	ш		Well				DEP	5/13/2010					4.433		36.87
HYDRANT FROM WELL		HYDRANT FROM WELL	Well			Pre-Treatment	CABOT	5/13/2010							
DUTSIDE SPIGOT	+	OUTSIDE SPIGOT	Well			Pre-Treatment	CABOT	5/15/2010							
PRESSURE TANK AT WELL HEAD PRESSURE TANK AT WELL HEAD	+H	PRESSURE TANK AT WELL HEAD PRESSURE TANK AT WELL HEAD	Well Well			Pre-Treatment	CABOT	5/16/2010 5/18/2010							
PRESSURE TANK AT WELL HEAD  PRESSURE TANK SPIGOT AT WELL HEAD		PRESSURE TANK SPIGOT AT WELL HEAD	Well			Pre-Treatment Pre-Treatment	CABOT	5/18/2010							
RESSURE TANK SPIGOT AT WELL HEAD	+++	PRESSURE TANK SPIGOT AT WELL HEAD	Well			Pre-Treatment	DEP	5/27/2010				_	1.849		23.6
PRESSURE TANK NEAR WELL HEAD	+++	PRESSURE TANK NEAR WELL HEAD	Well			Pre-Treatment	CABOT	5/27/2010				_	1.049		23.0
PRESSURE TANK BEFORE FILTER	+++	PRESSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010						<b>—</b>	
PRESSURE TANK AFTER FILTER	+++	PRESSURE TANK BEFORE FILTER	Well			Post-Treatment		6/3/2010				<b>-</b>		<b>-</b>	
TEMPORE STATES AND ADDRESS OF THE PARTY.	111		77011			. Joe i roument	57.001	GGIZOIG							
OUTSIDE HYDRANT WITH FILTER		OUTSIDE HYDRANT WITH FILTER	Well				CABOT	6/10/2010			1	l		l	l
PRESSURE TANK AFTER FILTER		PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/14/2010							
OUTSIDE HYDRANT AFTER FILTER		OUTSIDE HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	6/17/2010							
FTER FILTER AT HYDRANT	++		Well			Post-Treatment	CABOT	6/24/2010							
YDRANT AFTER FILTER		HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/1/2010							
YDRANT AFTER FILTER	ш		Well			Post-Treatment	CABOT	7/8/2010							
SPIGOT ON FILTER OFF OF WELL	ш	SPIGOT ON FILTER OFF OF WELL	Well				CABOT	7/15/2010							
FILTER OFF OF WELL			Well				CABOT	7/22/2010							
AFTER FILTER			Well			Post-Treatment	CABOT	7/29/2010							
AFTER FILTER			Well			Post-Treatment	CABOT	08/06/2010							
			Well				DEP	8/11/2010					1.606		11.6
AT WELL HYDRANT- AFTER FILTER	$\perp \perp \perp$	AT WELL HYDRANT- AFTER FILTER	Well			Post-Treatment	CABOT	8/12/2010							
	$\perp$		Well				DEP	8/18/2010					1.641		13.3
SPIGOT OFF OF FILTER	ш		Well			Post-Treatment		8/19/2010					170		10.0
AFTER FILTER	$\mathbf{H}$		Well			Deat Teretorial	DEP	8/24/2010				_	1.76		13.6
AFTER FILTER	+++		Well			Post-Treatment	CABOT	8/26/2010 8/31/2010				_	1.536		12
	+++		Well				DEP	9/2/2010				_	1.708		12.7
SPIGOT OFF OF FILTER	+++	SPIGOT OFF OF FILTER	Well			Post-Treatment		9/2/2010					1.700		12.7
SFIGOT OF TIETER	+++	SFIGOT OF TICTER	Well			rost-freatment	DEP	9/9/2010					1.753		13.1
SPIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	09/09/2010					1.755		10.1
STCHEN FAUCET			Well			Post-Treatment	CABOT	09/23/2010							
			Well				DEP	9/30/2010	0.055	0.065	< 0.0002	< 0.05	1.647	< 0.007	29.5
BASEMENT AT PRESSURE TANK	+++	BASEMENT AT PRESSURE TANK	Well				CABOT	10/1/2010							
	+		Well				DEP	10/14/2010					1.636		42
	ш		Well				DEP	10/28/2010					1.621		30.7
			Well				DEP	11/2/2010					1.496		51.2
			Well				DEP	11/9/2010					1.695		65.8
	$\perp \perp \downarrow$		Well				DEP	11/22/2010					1.547		51.9
	$\Box$		Well				DEP	12/2/2010					1.629		37.7
WELL INCOME.	+++		Well			Des Terretor	DEP	12/7/2010					1.67		21.5
VELL HYDRANT	ш		Well			Pre-Treatment	CABOT	12/21/2010							
VELL HYDRANT OUTSIDE HYDRANT OFF TOP OF WELL	+++		Well			Pre-Treatment	CABOT	1/7/2011				$\vdash$			
DUTSIDE HYDRANT OFF TOP OF WELL	+++	OUTSIDE HYDRANT OFF TOP OF WELL OUTSIDE HYDRANT OFF OF WELL	Well			Pre-Treatment Pre-Treatment	CABOT	2/3/2011				_		-	<b>-</b>
IT WELL HYDRANT OFF OF WELL	₩	AT WELL HYDRANT	Well			Pre-Treatment Pre-Treatment	CABOT	2/3/2011			-	<b>-</b>			
DUTSIDE HYDRANT	+++		Well			Pre-Treatment	CABOT	3/3/2011			_	$\vdash$		<b>-</b>	
DUTSIDE HYDRANT	+++		Well			Pre-Treatment	CABOT	3/17/2011			-	-			
DUTSIDE HYDRANT ON TOP OF WELL	+++	OUTSIDE HYDRANT ON TOP OF WELL	Well			Pre-Treatment	CABOT	4/19/2011						l	
DUTSIDE HYDRANT	+++	OUTSIDE HYDRANT	Well			Pre-Treathesat1		4/26/2011			<b>—</b>				11/1/

OUTSIDE HYDRANT ON TOP OF WELL	- 1 1	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment	CABOT	5/10/2011		1		l
OUTSIDE HYDRANT ON TOP OF WELL	П	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment	CABOT	5/24/2011				
OUTSIDE HYDRANT		OUTSIDE HYDRANT	Well		Pre-Treatment	CABOT	6/7/2011				
WELL 1	П		Well		Pre-Treatment	CABOT	7/6/2011				
WELL 1	П		Well		Pre-Treatment	CABOT	7/20/2011				
WELL 1	П		Well		Pre-Treatment	CABOT	8/3/2011				
WELL 1	П		Well		Pre-Treatment	CABOT	8/17/2011				
WELL 1	П		Well		Pre-Treatment	CABOT	8/31/2011				
WELL 1	П		Well		Pre-Treatment	CABOT	9/15/2011				

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Sodium (SAC 160) (mg/L)	Strontium (mg/L)	Thallium (mg/L)	Zinc (mg/L)	VOADW	VOADW BLANK	svww	BIS (2-Ethylhexy phthalate (SVDW (mg/L)
rimary Maximum Contaminant Levels	•										0.002			Ĭ		
econdary Maximum Contaminant Levels	ь											5				
lecommended Action Levels	c											_				
Recommended Action Levels												_				<b></b>
	$\perp$		Well				CABOT	5/13/2008		0.55						
KITCHEN SINK	+	KITCHEN SINK	Well				CABOT	11/05/2008 2/23/2009		0.55						<del></del>
PRESSURE TANK - AFTER FILTER						Post-Treatment	CABOT			0.000						
PRESSURE IANK - AFTER FILTER	++	PRESSURE TANK - AFTER FILTER	Well Well			Post-Treatment	DEP	10/30/2009 5/13/2010		0.396						<del></del>
HYDRANT FROM WELL	+	HYDRANT FROM WELL	Well			Pre-Treatment	CABOT	5/13/2010		0.263						
DUTSIDE SPIGOT			Well			Pre-Treatment	CABOT	5/15/2010		0.203						<del></del>
PRESSURE TANK AT WELL HEAD	+		Well			Pre-Treatment	CABOT	5/16/2010		0.000		_				<del></del>
PRESSURE TANK AT WELL HEAD	+		Well			Pre-Treatment	CABOT	5/18/2010								
PRESSURE TANK SPIGOT AT WELL HEAD			Well		-	Pre-Treatment	CABOT	5/20/2010		1.26						
TRESCORE TANK OF TOOT AT WELL TIEAD		TINESSONE TAINN SHOOT AT WELL HEAD	Well			116-116dillion	DEP	5/27/2010		1.11		_				
PRESSURE TANK NEAR WELL HEAD		PRESSURE TANK NEAR WELL HEAD	Well			Pre-Treatment	CABOT	5/27/2010	l	1.18					<b>—</b>	
PRESSURE TANK BEFORE FILTER		PRESSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010		1.12						
PRESSURE TANK AFTER FILTER		PRESSURE TANK AFTER FILTER	Well			Post-Treatment		6/3/2010		1.09						<u> </u>
THE COURSE OF STREET WATER THE PARTY.	++		FYOR			. Joe i roumbile	37.001	01012010		1.00						<u> </u>
OUTSIDE HYDRANT WITH FILTER	Ш	OUTSIDE HYDRANT WITH FILTER	Well			1	CABOT	6/10/2010		1.1		l		l	l	1
PRESSURE TANK AFTER FILTER	++	PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/14/2010	l	1.13					<b>-</b>	
OUTSIDE HYDRANT AFTER FILTER	$\vdash$		Well		<b>⊤</b> ===	Post-Treatment	CABOT	6/17/2010		1.13						
AFTER FILTER AT HYDRANT			Well		<b>†==</b>	Post-Treatment	CABOT	6/24/2010		1.12						
HYDRANT AFTER FILTER			Well		<b>†==</b>	Post-Treatment	CABOT	7/1/2010		1.09						
HYDRANT AFTER FILTER			Well		+===	Post-Treatment		7/8/2010		1.12						
SPIGOT ON FILTER OFF OF WELL	_		Well		1	1 Ook 11 Colline	CABOT	7/15/2010		1.03						
FILTER OFF OF WELL	+		Well			1	CABOT	7/22/2010		1.03						
AFTER FILTER	$\overline{}$		Well			Post-Treatment	CABOT	7/29/2010		1.09						
AFTER FILTER			Well			Post-Treatment	CABOT	08/06/2010								
	$\overline{}$		Well				DEP	8/11/2010								
AT WELL HYDRANT- AFTER FILTER	$\overline{}$	AT WELL HYDRANT- AFTER FILTER	Well			Post-Treatment	CABOT	8/12/2010								
	$\Box$		Well				DEP	8/18/2010		1.153						
SPIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well		T	Post-Treatment	CABOT	8/19/2010		1.11						
			Well		11		DEP	8/24/2010		1.189						
AFTER FILTER	$\Box$		Well			Post-Treatment	CABOT	8/26/2010		1.1						
			Well				DEP	8/31/2010		1.08						
			Well				DEP	9/2/2010		1.16						
SPIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	9/2/2010		1.08						
			Well				DEP	9/9/2010		1.22						
SPIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	09/09/2010		1.08						
KITCHEN FAUCET		KITCHEN FAUCET	Well			Post-Treatment	CABOT	09/23/2010								
			Well				DEP	9/30/2010	30	0.959	< 0.002	0.03	NON DETECT	NON DETECT	NON DETECT	0.00014
BASEMENT AT PRESSURE TANK			Well				CABOT	10/1/2010								
	ш		Well				DEP	10/14/2010		0.844						
			Well				DEP	10/28/2010		0.985						
	ш		Well				DEP	11/2/2010		0.658						
	$\Box$		Well				DEP	11/9/2010		0.695						
	ш		Well				DEP	11/22/2010		0.725						
	ш		Well				DEP	12/2/2010		0.972						
	ш		Well			L	DEP	12/7/2010		1.142						<b></b>
WELL HYDRANT	$\perp$		Well			Pre-Treatment	CABOT	12/21/2010								
WELL HYDRANT			Well			Pre-Treatment	CABOT	1/7/2011								<del></del>
OUTSIDE HYDRANT OFF TOP OF WELL			Well		_	Pre-Treatment	CABOT	1/20/2011								
OUTSIDE HYDRANT OFF OF WELL		OUTSIDE HYDRANT OFF OF WELL	Well			Pre-Treatment	CABOT	2/3/2011	ļ						ļ	<del></del>
AT WELL HYDRANT	+	AT WELL HYDRANT	Well			Pre-Treatment	CABOT	2/17/2011								<del></del>
OUTSIDE HYDRANT			Well			Pre-Treatment	CABOT	3/3/2011		-		_				
OUTSIDE HYDRANT	$\blacksquare$		Well		+	Pre-Treatment	CABOT	3/17/2011 4/19/2011								<b>├</b>
OUTSIDE HYDRANT ON TOP OF WELL					-	Pre-Treatment						$\vdash$				11/1/201
OUTSIDE HYDRANT		OUTSIDE HYDRANT	Well			Pre-Treatment1	TOBADY	4/26/2011		1						11/1/201

OUTSIDE HYDRANT ON TOP OF WELL	-	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT	5/10/2011				í
OUTSIDE HYDRANT ON TOP OF WELL	П	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT	5/24/2011				
OUTSIDE HYDRANT	П	OUTSIDE HYDRANT	Well		Pre-Treatment CABOT	6/7/2011				
WELL 1			Well	Ш	Pre-Treatment CABOT	7/6/2011				ĺ
WELL 1			Well	Ш	Pre-Treatment CABOT	7/20/2011				
WELL 1			Well		Pre-Treatment CABOT	8/3/2011				
WELL 1			Well		Pre-Treatment CABOT	8/17/2011				
WELL 1			Well		Pre-Treatment CABOT	8/31/2011				ĺ
WELL 1	П		Well		Pre-Treatment CABOT	9/15/2011				1

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	EDB	EDB-BLANK	Ethane (ug/L)	Ethene (ug/L)	iso-Butane (ug/L)	Methane (ug/L)	n-Butane (ug/L)	Propane (ug/L)
rimary Maximum Contaminant Levels	-1															
Secondary Maximum Contaminant Levels	ь															
Recommended Action Levels	c												1	28.000		
Recommended Action Levels	++++		Well	_			CABOT	5/13/2008		-			$\vdash$	20,000	-	
	++++		Well				CABOT	11/05/2008								
KITCHEN SINK	++++	KITCHEN SINK	Well				DEP	2/23/2009						3610		
PRESSURE TANK - AFTER FILTER		PRESSURE TANK - AFTER FILTER	Well			Post-Treatment	CABOT	10/30/2009						3010		
RESSORE TANK-ALTERY TELEV	111	FIXESSORE TANK- ALTERTIETER	Well			r ost i leatilient	DEP	5/13/2010		<b>-</b>	0.69	CANCELLED		1180		CANCELLED
YDRANT FROM WELL	+++	HYDRANT FROM WELL	Well			Pre-Treatment	CABOT	5/13/2010			0.55	OMMOLLELL	< 0.050	2000	<0.050	<0.050
UTSIDE SPIGOT	+	OUTSIDE SPIGOT	Well			Pre-Treatment	CABOT	5/15/2010			NON DETECT		< 0.050	1500	< 0.050	<0.050
RESSURE TANK AT WELL HEAD	$\pm \pm \pm$	PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/16/2010			NON DETECT					
RESSURE TANK AT WELL HEAD	+++	PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/18/2010			NON DETECT					
RESSURE TANK SPIGOT AT WELL HEAD	+++	PRESSURE TANK SPIGOT AT WELL HEAD	Well			Pre-Treatment	CABOT	5/20/2010			< 0.025		< 0.050	13	< 0.050	<0.050
	-		Well				DEP	5/27/2010			NON DETECT	NON DETECT		610		NON DETECT
RESSURE TANK NEAR WELL HEAD	+	PRESSURE TANK NEAR WELL HEAD	Well			Pre-Treatment	CABOT	5/27/2010			< 0.025		< 0.050	43	< 0.050	< 0.050
RESSURE TANK BEFORE FILTER	+++	PRESSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010			< 0.025		< 0.050	1.6	0.067	< 0.050
RESSURE TANK AFTER FILTER		PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/3/2010			< 0.025		< 0.050	2	< 0.050	< 0.050
UTSIDE HYDRANT WITH FILTER		OUTSIDE HYDRANT WITH FILTER	Well				CABOT	6/10/2010			< 0.025		< 0.050	3.7	< 0.050	< 0.050
RESSURE TANK AFTER FILTER		PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/14/2010			< 0.025		< 0.050	29	< 0.050	< 0.050
UTSIDE HYDRANT AFTER FILTER		OUTSIDE HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	6/17/2010			< 0.025		< 0.050	7.1	< 0.050	< 0.050
TER FILTER AT HYDRANT		AFTER FILTER AT HYDRANT	Well			Post-Treatment	CABOT	6/24/2010			< 0.025		<0.050	1	<0.050	< 0.050
YDRANT AFTER FILTER		HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/1/2010			< 0.025		< 0.050	9.7	< 0.050	< 0.050
YDRANT AFTER FILTER		HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/8/2010			< 0.025		< 0.050	2.2	< 0.050	<0.050
PIGOT ON FILTER OFF OF WELL		SPIGOT ON FILTER OFF OF WELL	Well				CABOT	7/15/2010			< 0.025		< 0.050	0.49	< 0.050	< 0.050
LTER OFF OF WELL		FILTER OFF OF WELL	Well				CABOT	7/22/2010			0.008		<0.050	0.81	< 0.050	< 0.050
FTER FILTER			Well			Post-Treatment	CABOT	7/29/2010			0.013		<0.050	0.51	< 0.050	0.014
FTER FILTER			Well			Post-Treatment	CABOT	08/06/2010			0.014		< 0.050	0.71	< 0.050	< 0.050
			Well				DEP	8/11/2010			NON DETECT			NON DETECT		NON DETECT
T WELL HYDRANT- AFTER FILTER		AT WELL HYDRANT- AFTER FILTER	Well			Post-Treatment	CABOT	8/12/2010								
			Well				DEP	8/18/2010			NON DETECT			11.4		
PIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	8/19/2010			0.014		<0.050	0.51	<0.050	0.012
	$\perp \perp \perp \perp$		Well				DEP	8/24/2010			NON DETECT			19.6		NON DETECT
FTER FILTER			Well			Post-Treatment	CABOT	8/26/2010			0.024		<0.050	0.64	< 0.050	0.014
	$\perp$		Well				DEP	8/31/2010			NON DETECT					
	$\perp$		Well				DEP	9/2/2010			0.024	NON DETECT		13.2		NON DETECT
PIGOT OFF OF FILTER	+	SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	9/2/2010			NON DETECT		0.036	0.66	0.011	0.021
	$\perp \perp \perp$		Well				DEP	9/9/2010			0.03	NON DETECT		18.3		NON DETECT
PIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	09/09/2010					<0.050	6.7	<0.050	<0.050
TCHEN FAUCET	+HH	KITCHEN FAUCET	Well			Post-Treatment	CABOT	09/23/2010	HOUDETEOT	NON DETECT	HONDETEOT	NON DETECT	$\longrightarrow$	10.0		NON DETECT
ACCUSATE AT DESCOURS TAXAL		DAGENERIT AT DECOURE TANK	Well				DEP	9/30/2010	NON DETECT	NON DETECT	NON DETECT	NON DETECT		49.9		NON DETECT
ASEMENT AT PRESSURE TANK	+	BASEMENT AT PRESSURE TANK	Well Well				DEP	10/1/2010			HONDETERT	NON DETENT	$\overline{}$	218		NON DETECT
	+		Well				DEP	10/28/2010			NON DETECT	NON DETECT		580		NON DETECT
	+++		Well				DEP	11/2/2010			NON DETECT			1750		NON DETECT
	+++		Well				DEP	11/9/2010			NON DETECT		_	2130		NON DETECT
	+++		Well				DEP	11/22/2010			NON DETECT		<b>—</b>	1080		NON DETECT
	+++		Well				DEP	12/2/2010			NON DETECT			1040		NON DETECT
	++++		Well				DEP	12/7/2010			NON DETECT			42.9		NON DETECT
ELL HYDRANT	+++	WELL HYDRANT	Well			Pre-Treatment	CABOT	12/21/2010		<u> </u>	0.02	14014 DETECT	0.05	4.8	0.05	0.05
ELL HYDRANT	+++	WELL HYDRANT	Well			Pre-Treatment	CABOT	1/7/2011		1	0.02		0.05	480	0.05	0.008
UTSIDE HYDRANT OFF TOP OF WELL	++++	OUTSIDE HYDRANT OFF TOP OF WELL	Well			Pre-Treatment	CABOT	1/20/2011		1	0.13		0.05	430	0.05	0.005
UTSIDE HYDRANT OFF OF WELL	++++	OUTSIDE HYDRANT OFF OF WELL	Well			Pre-Treatment	CABOT	2/3/2011	<b> </b>	<b>†</b>	0.14		0.05	570	0.05	0.05
T WELL HYDRANT	+++	AT WELL HYDRANT	Well			Pre-Treatment	CABOT	2/17/2011			0.10		0.05	690	0.05	0.05
UTSIDE HYDRANT	+++	OUTSIDE HYDRANT	Well			Pre-Treatment	CABOT	3/3/2011	l	1	0.048		0.05	93	0.05	0.05
DUTSIDE HYDRANT	+++	OUTSIDE HYDRANT	Well			Pre-Treatment	CABOT	3/17/2011			0.23		0.05	780	0.05	0.05
DUTSIDE HYDRANT ON TOP OF WELL	+++	OUTSIDE HYDRANT ON TOP OF WELL	Well			Pre-Treatment	CABOT	4/19/2011			0.2		0.05	0.1	0.05	0.05
OUTSIDE HYDRANT	$\pm \pm \pm \pm$	OUTSIDE HYDRANT	Well			Pre-Treat/989t15	® ABOT	4/26/2011			150		0.05	510	0.05	0.05 11/1/20

OUTSIDE HYDRANT ON TOP OF WELL	TTT	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT 5/10/2011	0.21	0.05	770	0.05	0.05
OUTSIDE HYDRANT ON TOP OF WELL	TTT	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment CABOT 5/24/2011	0.22	0.05	940	0.05	0.05
OUTSIDE HYDRANT		OUTSIDE HYDRANT	Well		Pre-Treatment CABOT 6/7/2011	0.37	<0.050	1400	< 0.050	< 0.050
WELL 1			Well		Pre-Treatment CABOT 7/6/2011	0.4	<0.500	1700	< 0.050	< 0.050
WELL 1			Well		Pre-Treatment CABOT 7/20/2011	97	< 0.005	3500	<0.050	0.053
WELL 1			Well		Pre-Treatment CABOT 8/3/2011	0.14	<0.050	560	<0.050	0.17
WELL 1			Well		Pre-Treatment CABOT 8/17/2011	0.13	<0.050	570	< 0.050	< 0.050
WELL 1			Well		Pre-Treatment CABOT 8/31/2011	0.076	<0.050	240	< 0.050	< 0.050
WELL 1	TTT		Well		Pre-Treatment CABOT 9/15/2011	< 0.025	< 0.050	40	< 0.050	< 0.050

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		Sample Location	Sample Medium	Latitude	Longitude	Treatment Collection	Source	Sample Date	Sample Sheet Comments
Primary Maximum Contaminant Levels	-								
Secondary Maximum Contaminant Levels	ь								
Recommended Action Levels	c								
necommended Action Levels			Well	_			CABOT	5/13/2008	
	+++		Well		_		CABOT	11/05/2008	
KITCHEN SINK	${}^{++}$	KITCHEN SINK	Well				DEP	2/23/2009	
PRESSURE TANK - AFTER FILTER		PRESSURE TANK - AFTER FILTER	Well			Post-Treatment	CABOT	10/30/2009	
			Well				DEP	5/13/2010	
HYDRANT FROM WELL	$\perp \perp \perp$	HYDRANT FROM WELL	Well			Pre-Treatment	CABOT	5/13/2010	DIRTY WATER PH 8.69
OUTSIDE SPIGOT	++	OUTSIDE SPIGOT	Well			Pre-Treatment	CABOT	5/15/2010	
PRESSURE TANK AT WELL HEAD PRESSURE TANK AT WELL HEAD		PRESSURE TANK AT WELL HEAD PRESSURE TANK AT WELL HEAD	Well			Pre-Treatment	CABOT	5/16/2010 5/18/2010	PH ONLY ANALYZED PER BRENT BRELJE AT SLR PH ONLY ANALYZED PER BRENT BRELJE AT SLR
PRESSURE TANK AT WELL HEAD  PRESSURE TANK SPIGOT AT WELL HEAD	+++	PRESSURE TANK SPIGOT AT WELL HEAD	Well			Pre-Treatment Pre-Treatment	CABOT	5/20/2010	PH ONLY ANALYZED PER BREN I BRELJE AT SER
PALOGORIE TANK OF IOUT AT WELL HEAD	+++	TILLOGGAE TANK SPIGOT AT WELL HEAD	Well			i ie-i reaunelit	DEP	5/27/2010	
PRESSURE TANK NEAR WELL HEAD	++	PRESSURE TANK NEAR WELL HEAD	Well			Pre-Treatment	CABOT	5/27/2010	
PRESSURE TANK BEFORE FILTER	++	PRESSURE TANK BEFORE FILTER	Well			Pre-Treatment	CABOT	6/3/2010	
PRESSURE TANK AFTER FILTER	$\vdash$	PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT	6/3/2010	
									FILTER WAS ATTACHED TO THE SPIGOT/HYDRANT. AS SOON AS
OUTSIDE HYDRANT WITH FILTER	ш	OUTSIDE HYDRANT WITH FILTER	Well				CABOT	6/10/2010	WATER FLOWED IT FOAMED LIKE SOAP EXCESSIVELY.
PRESSURE TANK AFTER FILTER		PRESSURE TANK AFTER FILTER	Well			Post-Treatment	CABOT		
OUTSIDE HYDRANT AFTER FILTER		OUTSIDE HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	6/17/2010	
AFTER FILTER AT HYDRANT	ш	AFTER FILTER AT HYDRANT	Well			Post-Treatment	CABOT	6/24/2010	SOME FOAMING
HYDRANT AFTER FILTER	ш	HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/1/2010	
HYDRANT AFTER FILTER	++	HYDRANT AFTER FILTER	Well			Post-Treatment	CABOT	7/8/2010 7/15/2010	
SPIGOT ON FILTER OFF OF WELL FILTER OFF OF WELL	+++	SPIGOT ON FILTER OFF OF WELL FILTER OFF OF WELL	Well				CABOT	7/22/2010	
AFTER FILTER	+++	FILTER OFF OF WELL	Well			Post-Treatment	CABOT	7/29/2010	
AFTER FILTER			Well			Post-Treatment	CABOT	08/06/2010	
70 TENTIETEN	$\overline{}$		Well			1 out 11 outilion	DEP	8/11/2010	
AT WELL HYDRANT- AFTER FILTER		AT WELL HYDRANT- AFTER FILTER	Well			Post-Treatment	CABOT		
	${}^{\rm HI}$		Well				DEP	8/18/2010	
SPIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	8/19/2010	
			Well				DEP	8/24/2010	
AFTER FILTER			Well			Post-Treatment	CABOT	8/26/2010	
	$\Box$		Well				DEP	8/31/2010	
COLORE OF SECURITION		ODIOGE OFFICE STATE	Well				DEP	9/2/2010	
SPIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	9/2/2010	
SPIGOT OFF OF FILTER		SPIGOT OFF OF FILTER	Well			Post-Treatment	CABOT	09/09/2010	
KITCHEN FAUCET		KITCHEN FAUCET	Well	+===		Post-Treatment	CABOT	09/23/2010	CHLORINE WAS ADDED TO THE WELL ON 09-20-10
INTO LENTAUGET		KITOTIENT AGGET	Well			1 oat-11cument	DEP	9/30/2010	G EGNAL WAS ABLE TO THE WELL ON GO 20 TO
BASEMENT AT PRESSURE TANK	++	BASEMENT AT PRESSURE TANK	Well				CABOT		
	${}^{\rm TT}$		Well				DEP	10/14/2010	
			Well				DEP	10/28/2010	
	ш		Well				DEP	11/2/2010	
	$\perp$		Well				DEP	11/9/2010	
	ш		Well				DEP	11/22/2010	
	ш		Well				DEP	12/2/2010	
WELL HYDRANT	+++	WELL HYDRANT	Well			Pre-Treatment	CABOT	12/7/2010 12/21/2010	
WELL HYDRANT	+++	WELL HYDRANT	Well			Pre-Treatment	CABOT	1/7/2011	
OUTSIDE HYDRANT OFF TOP OF WELL	++	OUTSIDE HYDRANT OFF TOP OF WELL	Well			Pre-Treatment	CABOT	1/20/2011	
OUTSIDE HYDRANT OFF OF WELL	++	OUTSIDE HYDRANT OFF OF WELL	Well			Pre-Treatment	CABOT	2/3/2011	
AT WELL HYDRANT	$\Box$	AT WELL HYDRANT	Well			Pre-Treatment	CABOT	2/17/2011	
OUTSIDE HYDRANT	${}^{\rm ++-}$	OUTSIDE HYDRANT	Well			Pre-Treatment	CABOT	3/3/2011	
OUTSIDE HYDRANT		OUTSIDE HYDRANT	Well			Pre-Treatment	CABOT	3/17/2011	
OUTSIDE HYDRANT ON TOP OF WELL		OUTSIDE HYDRANT ON TOP OF WELL	Well			Pre-Treatment	CABOT	4/19/2011	
OUTSIDE HYDRANT	ш	OUTSIDE HYDRANT	Well			Pre-Treatment1	Ø\$A®OT	4/26/2011	

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OUTSIDE HYDRANT ON TOP OF WELL	П	П	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment	CABOT	5/10/2011	
OUTSIDE HYDRANT ON TOP OF WELL	П	П	OUTSIDE HYDRANT ON TOP OF WELL	Well		Pre-Treatment	CABOT	5/24/2011	
OUTSIDE HYDRANT	П	П	OUTSIDE HYDRANT	Well		Pre-Treatment	CABOT	6/7/2011	
WELL 1		П		Well		Pre-Treatment	CABOT	7/6/2011	
WELL 1		П		Well		Pre-Treatment	CABOT	7/20/2011	
WELL 1		П		Well		Pre-Treatment	CABOT	8/3/2011	
WELL 1		П		Well		Pre-Treatment	CABOT	8/17/2011	
WELL 1		П		Well		Pre-Treatment	CABOT	8/31/2011	
WELL 1	П	П		Well		Pre-Treatment	CABOT	9/15/2011	

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